XP-002367486

(C) WPI / DERWENT

AN - 2002-553227 [59]

AP - JP20000372230 20001207

CPY - DAIN-N

DC - A23

FS '- CPI

IC - C08L1/18; C08L67/04

MC - A05-E02 A07-A01 A07-A01A A09-A02 A09-A07

PA - (DAIN-N) DAINIPPON JUSHI KENKYUSHO KK

PN - JP2002173553 A 20020621 DW200259 C08L1/18 004pp

PR - JP20000372230 20001207

XA - C2002-157207

XIC - C08L-001/18; C08L-067/04

AB -JP2002173553 NOVELTY - A biodegradable polymer composition (I) comprising: (A) nitrocellulose having degree of nitration 10.0-12.2 % 1-99 wt% and; (B) polylactic acid having Mn 10,000 or more 99-1 wt% is new.

- USE - Non-given in the text.

- ADVANTAGE - (I) shows good transparency and far improved biodegradability than (A) and (B).

- (Dwg.0/0)

IW - BIODEGRADABLE RESIN COMPOSITION COMPRISE NITROCELLULOSE ACID IKW - BIODEGRADABLE RESIN COMPOSITION COMPRISE NITROCELLULOSE ACID NC - 001

OPD - 2000-12-07

ORD - 2002-06-21

PAW - (DAIN-N) DAINIPPON JUSHI KENKYUSHO KK

TI - Biodegradable resin composition comprising nitrocellulose and polylactic acid

A01 - [001] 018; R01861 G3656 G3645 G3634 D01 D03 D11 D10 D23 D22 D31 D42 D50 D63 D76 D86 F24 N- 5A O- 6A H0293 P0599 G3623

- [002] 018; R00009 G2108 D01 D11 D10 D50 D60 D83 F27 F26 F36 F35; P1978-R P0839 D01 D50 D63 F41; H0000

[003] 018; ND04; B9999 B3021 B3010; B9999 B4091-R B3838 B3747;
B9999 B3418-R B3372; K9892; K9449; B9999 B4397 B4240; N9999 N5890 N5889; K9745-R; N9999 N6439; N9999 N6779 N6735 N6655; N9999 N6860 N6655

- [004] 018; A999 A237; B9999 B3021 B3010

-[005] 018; A999 A419; B9999 B3021 B3010

- [006] 018; R00271 D01 D11 D10 D50 D83 F27 F26; R00273 D01 D11 D10 D50 D69 D81 CI 7A; A999 A475

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